

www.bytescout.com

How to PDF create fillable PDF forms for fillable PDF forms in C# and ByteScout Cloud API Server

ByteScout Cloud API Server is the ready to deploy Web API Server that can be deployed in less than thirty minutes into your own in-house Windows server (no Internet connection is required to process data!) or into private cloud server. Can store data on in-house local server based storage or in Amazon AWS S3 bucket. Processing data solely on the server using built-in ByteScout powered engine, no cloud services are used to process your data!.

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about **ByteScout Cloud API Server**](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Cloud API Server](#)

[Get Free API key for Web API](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

Source Code Files:

FillPDFForms.sln

```

Microsoft Visual Studio Solution File, Format Version 12.00
# Visual Studio 15
VisualStudioVersion = 15.0.26730.10
MinimumVisualStudioVersion = 10.0.40219.1
Project("{FAE04EC0-301F-11D3-BF4B-00C04F79EFBC}") = "FillablePDFForms", "FillablePDFFo
EndProject
Global
    GlobalSection(SolutionConfigurationPlatforms) = preSolution
        Debug|Any CPU = Debug|Any CPU
        Release|Any CPU = Release|Any CPU
    EndGlobalSection
    GlobalSection(ProjectConfigurationPlatforms) = postSolution
        {1E1C2C34-017E-4605-AE2B-55EA3313BE51}.Debug|Any CPU.ActiveCfg = Debug
        {1E1C2C34-017E-4605-AE2B-55EA3313BE51}.Debug|Any CPU.Build.0 = Debug|A
        {1E1C2C34-017E-4605-AE2B-55EA3313BE51}.Release|Any CPU.ActiveCfg = Rel
        {1E1C2C34-017E-4605-AE2B-55EA3313BE51}.Release|Any CPU.Build.0 = Relea
    EndGlobalSection
    GlobalSection(SolutionProperties) = preSolution
        HideSolutionNode = FALSE
    EndGlobalSection
    GlobalSection(ExtensibilityGlobals) = postSolution
        SolutionGuid = {238BD6FC-F70A-4B5C-B639-34E5B171A981}
    EndGlobalSection
EndGlobal

```

FillablePDFForms.csproj

```

<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="12.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com
  <Import Project="$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)\Microsoft.Common.pr
  <PropertyGroup>
    <Configuration Condition=" '$(Configuration)' == '' ">Debug</Configuration>
    <Platform Condition=" '$(Platform)' == '' ">AnyCPU</Platform>
    <ProjectGuid>{1E1C2C34-017E-4605-AE2B-55EA3313BE51}</ProjectGuid>
    <OutputType>Exe</OutputType>
    <RootNamespace>FillablePDFForms</RootNamespace>
    <AssemblyName>FillablePDFForms</AssemblyName>
    <TargetFrameworkVersion>v4.0</TargetFrameworkVersion>
    <FileAlignment>512</FileAlignment>
  </PropertyGroup>
  <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|AnyCPU' ">
    <PlatformTarget>AnyCPU</PlatformTarget>
    <DebugSymbols>>true</DebugSymbols>
    <DebugType>full</DebugType>
    <Optimize>>false</Optimize>
    <OutputPath>bin\Debug\<</OutputPath>
    <DefineConstants>DEBUG;TRACE</DefineConstants>

```

```

    <ErrorReport>prompt</ErrorReport>
    <WarningLevel>4</WarningLevel>
</PropertyGroup>
<PropertyGroup Condition="'$(Configuration)|$(Platform)' == 'Release|AnyCPU' ">
    <PlatformTarget>AnyCPU</PlatformTarget>
    <DebugType>pdbonly</DebugType>
    <Optimize>>true</Optimize>
    <OutputPath>bin\Release\</OutputPath>
    <DefineConstants>TRACE</DefineConstants>
    <ErrorReport>prompt</ErrorReport>
    <WarningLevel>4</WarningLevel>
</PropertyGroup>
<ItemGroup>
    <Reference Include="Newtonsoft.Json, Version=10.0.0.0, Culture=neutral, PublicKeyT
        <HintPath>packages\Newtonsoft.Json.10.0.3\lib\net40\Newtonsoft.Json.dll</HintPat
        <Private>True</Private>
    </Reference>
    <Reference Include="System" />
    <Reference Include="System.Core" />
    <Reference Include="System.Xml.Linq" />
    <Reference Include="System.Data" />
    <Reference Include="System.Xml" />
</ItemGroup>
<ItemGroup>
    <Compile Include="Program.cs" />
</ItemGroup>
<ItemGroup>
    <None Include="packages.config" />
</ItemGroup>
<Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
<!-- To modify your build process, add your task inside one of the targets below and
    Other similar extension points exist, see Microsoft.Common.targets.
<Target Name="BeforeBuild">
</Target>
<Target Name="AfterBuild">
</Target>
-->
</Project>

```

Program.cs

```

using Newtonsoft.Json;
using Newtonsoft.Json.Linq;
using System;
using System.Collections.Generic;
using System.Net;

namespace ByteScoutWebApiExample
{
    // Please NOTE: In this sample we're assuming Cloud Api Server is hosted at "h
    // If it's not then please replace this with with your hosting url.

```

```

class Program
{
    // The authentication key (API Key).
    // Get your own by registering at https://app.pdf.co/documentation/api
    const String API_KEY = "*****";

    // Direct URL of source PDF file.
    const string SourceFileUrl = "https://bytescout-com.s3-us-west-2.amazonaws.com";
    // PDF document password. Leave empty for unprotected documents.
    const string Password = "";
    // File name for generated output. Must be a String
    const string FileName = "newDocument";

    // Destination File Name
    const string DestinationFile = "./result.pdf";

    static void Main(string[] args)
    {
        // Create standard .NET web client instance
        WebClient webClient = new WebClient();

        // Set API Key
        webClient.Headers.Add("x-api-key", API_KEY);

        // Controls to be added
        var annotations = new List<object> {
            new { text = "sample prefilled text", x = 10, y =30, size = 12, pages = 1, type = "Text", id = 1 },
            new { x = 100, y =150, size = 12, pages = "0-", type = "Checkbox", id = 2 },
            new { x = 100, y =170, size = 12, pages = "0-", link = "https://bytescout.com", type = "Text", id = 3 },
        };

        // If enabled, Runs processing asynchronously. Returns Use JobId that you can use to check the status of the job.
        var async = false;

        // Prepare requests params as JSON
        // See documentation: https://apidocs.pdf.co
        Dictionary<string, object> parameters = new Dictionary<string, object>();
        parameters.Add("url", SourceFileUrl);
        parameters.Add("name", FileName);
        parameters.Add("password", Password);
        parameters.Add("async", async);
        parameters.Add("annotations", annotations);

        // Convert dictionary of params to JSON
        string jsonPayload = JsonConvert.SerializeObject(parameters);

        try
        {
            // URL of "PDF Edit" endpoint
            string url = "https://localhost/pdf/edit/add";

            // Execute POST request with JSON payload
            string response = webClient.UploadString(url, jsonPayload);

            // Parse JSON response
            JObject json = JObject.Parse(response);

            if (json["error"].ToObject<bool>() == false)
            {
                // Get URL of generated PDF file
            }
        }
    }
}

```

```

        string resultFileUrl = json["url"].ToString();

        // Download generated PDF file
        webClient.DownloadFile(resultFileUrl, DestinationFile);

        Console.WriteLine("Generated PDF file saved as \"{0}\" file.", Des
    }
    else
    {
        Console.WriteLine(json["message"].ToString());
    }
}
catch (WebException e)
{
    Console.WriteLine(e.ToString());
}
finally
{
    webClient.Dispose();
}

Console.WriteLine();
Console.WriteLine("Press any key...");
Console.ReadKey();
}
}
}

```

packages.config

```

<?xml version="1.0" encoding="utf-8"?>
<packages>
  <package id="Newtonsoft.Json" version="10.0.3" targetFramework="net40" />
</packages>

```

VIDEO

<https://www.youtube.com/watch?v=NEwNs2b9YN8>

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Cloud API Server Home Page](#)

[Explore ByteScout Cloud API Server Documentation](#)

[Explore Samples](#)

[Sign Up for ByteScout Cloud API Server Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)

[Explore Web API Docs](#)

[Explore Web API Samples](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com